

**2000 RIO GRANDE MONITORING - FLOW** (page 1 of 3)FIELD NUMBER :RGM00- 028 DATE: 23 August 2000 NAME: Steven P. Platania

SITE NAME: Corral Site RIVER MILE: 58.8 REACH: San Acacia  
 TIME:Start: 0755 Stop: 0806 VIDEO (Y/N): Y PHOTOGRAPH (Y/N): Y x 2  
 RIVER LEVEL (+/-/NC): + METER READING: \* Δ SINCE YESTERDAY: \*  
 COMMENTS: \* flow over the top of the staff gauge - river still rising

SITE NAME: Station 500 RIVER MILE: 60.5 REACH: San Acacia  
 TIME:Start: 0811 Stop: 0817 VIDEO (Y/N): Y PHOTOGRAPH (Y/N): Y x 2  
 RIVER LEVEL (+/-/NC): +  
 COMMENTS: river still rising - large amounts of flotsam drifting downstream

SITE NAME: Ft. Craig RIVER MILE: 64.0 REACH: San Acacia  
 TIME:Start: 0822 Stop: 0831 VIDEO (Y/N): Y PHOTOGRAPH (Y/N): Y x 2  
 RIVER LEVEL (+/-/NC): +  
 PUMPS (ON=✓): ☒ ☐ ☐ ☐ ☐ ☐  
 COMMENTS: water is even flowing through the bosque

SITE NAME: San Marcial RIVER MILE: 68.8 REACH: San Acacia  
 TIME:Start: 0840 Stop: 0845 VIDEO (Y/N): Y PHOTOGRAPH (Y/N): Y x 2  
 RIVER LEVEL (+/-/NC): + METER READING: 23.26 Δ SINCE YESTERDAY: +0.38  
 COMMENTS: water appears to be ca. 1 m below the bottom of the railroad bridge

SITE NAME: Tiffany RIVER MILE: 72.6 REACH: San Acacia  
 TIME:Start: 0854 Stop: 0906 VIDEO (Y/N): Y PHOTOGRAPH (Y/N): Y x 2  
 RIVER LEVEL(+/-/NC): + METER READING: 6.44 Δ SINCE YESTERDAY: +0.22  
 PUMPS (ON=✓): ☒ ☐ ☐ ☐ ☐ ☐  
 COMMENTS: the water level was so high that it back-filled the pump-ditch - one river channel present

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▲ 12" green rental pump (on site 10 cfs) ■ 16" gator (on site 15 cfs) ⬠ 16" tractor-driven gator (on site 15 cfs)  
 ○ 16" new USBR gator (ca. 15 Aug 00 arrival 15 cfs) □ 16" new USBR gator (ca. 26 Aug 00 arrival 15 cfs)

**2000 RIO GRANDE MONITORING - FLOW** (page 2 of 3)FIELD NUMBER :RGM00-028 DATE:23 August 2000 NAME:Steven P. PlataniaSITE NAME: North Bosque RIVER MILE: 84.1 REACH: San AcaciaTIME:Start: 0941 Stop: 0950 VIDEO (Y/N): Y PHOTOGRAPH (Y/N): YRIVER LEVEL (+/-/NC): -PUMPS (ON=✓): ☒ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐COMMENTS: the dropping flow appears to have reached this siteSITE NAME: 380 Bridge RIVER MILE: 87.1 REACH: San AcaciaTIME:Start: 0957 Stop: 1007 VIDEO (Y/N): Y PHOTOGRAPH (Y/N): Y x 2RIVER LEVEL (+/-/NC): - METER READING: 5.70 Δ SINCE YESTERDAY: \*COMMENTS: staff gauge barely visible - was underwater yesterday (22 August 2000)SITE NAME: Socorro RIVER MILE: 99.5 REACH: San AcaciaTIME:Start: 1020 Stop: 1025 VIDEO (Y/N): Y PHOTOGRAPH (Y/N): YRIVER LEVEL (+/-/NC): - METER READING: 5.25 Δ SINCE YESTERDAY: -0.69COMMENTS: the west bank side channel is now flowing - has 2-3 days leftSITE NAME: Escondida RIVER MILE: 104.9 REACH: San AcaciaTIME:Start: 1034 Stop: 1040 VIDEO (Y/N): Y PHOTOGRAPH (Y/N): Y x 2RIVER LEVEL (+/-/NC): - IS LFCC RETURNING FLOW TO RIVER: No

COMMENTS: \_\_\_\_\_

SITE NAME: San Acacia RIVER MILE: 116.2 REACH: San AcaciaTIME:Start: 1052 Stop: 1056 VIDEO (Y/N): Y PHOTOGRAPH (Y/N): YRIVER LEVEL (+/-/NC): -COMMENTS: no flow over MRGCD takeout extensionGATE(S) NUMBER(S) OPEN: 2/#6,8 FLOW OVER TOP(Y/N): Y RAIN(?): NWATER SOURCE (%) FOR SOCORRO MAIN CANAL (RG/DU7/BOTH): 100% DU7

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**2000 RIO GRANDE MONITORING - FLOW** (page 3 of 3)FIELD NUMBER :RGM00- 028 DATE: 23 August 2000 NAME: Steven P. Platania

SITE NAME: Bernardo RIVER MILE: 130.6 REACH: Isleta  
 TIME:Start: 1114 Stop: 1120 VIDEO (Y/N): N PHOTOGRAPH (Y/N): Y  
 RIVER LEVEL (+/-/NC): -  
 COMMENTS: slight drop in flow but still high

SITE NAME: Jarales RIVER MILE: 140.8 REACH: Isleta  
 TIME:Start: 1133 Stop: 1137 VIDEO (Y/N): N PHOTOGRAPH (Y/N): Y  
 RIVER LEVEL (+/-/NC): -  
 COMMENTS: slight drop in flow but still high

SITE NAME: Belen RIVER MILE: 149.5 REACH: Isleta  
 TIME:Start: 1148 Stop: 1153 VIDEO (Y/N): Y PHOTOGRAPH (Y/N): Y  
 RIVER LEVEL (+/-/NC): -  
 COMMENTS: slight drop in flow but still high

SITE NAME: Los Lunas RIVER MILE: 161.4 REACH: Isleta  
 TIME:Start: 1213 Stop: 1221 VIDEO (Y/N): N PHOTOGRAPH (Y/N): Y  
 RIVER LEVEL (+/-/NC): -  
 COMMENTS: slight drop in flow but still high

SITE NAME: Isleta RIVER MILE: 169.3 REACH: Isleta  
 TIME:Start: 1233 Stop: 1236 VIDEO (Y/N): N PHOTOGRAPH (Y/N): N  
 RIVER LEVEL (+/-/NC): -  
 COMMENTS: flow over the tops of all gates and out of both sides  
 GATE(S) NUMBER(S) OPEN: 0 FLOW OVER TOP(Y/N): Y RAIN(?): N

FLOW IN RIO PURECO AT I-25? \_\_\_\_\_  
 FLOW IN RIO SALADO AT I-25? \_\_\_\_\_